ABSTRACT OF THE DISCLOSURE

The invention relates to a system for accessing a packetswitching network (4), which is adapted for the use of a simplified signature method. The inventive system comprises a supplementary server (60) which is independent of a proxy server (50) of an access provider (12) and a simplified module (60) signature which is provided in the supplementary server (60). The proxy server (50) is equipped with interface an (64) which enables connection of said proxy server to the supplementary server (60) and the transmission of at least the authentication requests sent by contacted service providers supplementary server (60) in order for said requests to be processed by the simplified signature module (60).